Beam Power Tube

Pb = 30 W Novar Type Overload Pb = 200 W For Color-TV Horizontal-Deflection Amplifier Circuits Using 270 V to over 400 V "B" Supplies

ELECTRICAL CHARACTERISTICS-Bogey Values

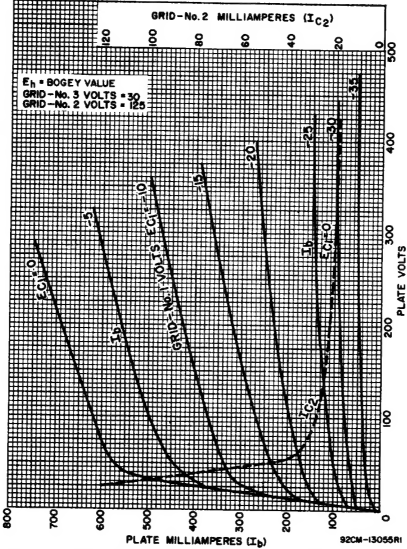
Heater Voltage, ac or	dc			E	h		6.3	V		
Heater Current				I _t	1		2.5	A		
Direct Interelectrode C					_					
Grid No.1 to plate Input: G1 to (K,G3,G				c	מ-1		56	$p\underline{\mathbf{F}}$		
Input: G1 to (K,G3,G Output: P to (K,G3,G	2,H)			c	ĺ		22 1	pF pF		
Output. F to (11,00,0	2,11/				0	,	LI	þr.		
For the following characteristics, see Conditions below:										
Amplification Factor				~C			d			
(Triode Connection) ^b .	μ	-	-	3 c	-	-	2.8 ^d			
Plate Resistance	_			5800			7000	Ω		
(Approx.)	•	-	-		_	-	7000			
Transconductance		-		9600	-	-	7500	μ mho		
DC Plate Current	$I_{\mathbf{b}}$	-	580°	130	-	710	95	mA		
DC Grid-No.2 Current	I_{c2}	-	40°	2.8	-	55 °	2.4	mA		
Cutoff DC Grid-No.1	_									
Voltage for $I_b = 1 \text{ mA}$	E _{c1(co)}	-120	-	-54	-125	-	-60	V		
Conditions:										
Heater Voltage	$\mathbf{E_h}$	-		(6.3	-		- V		
Peak Positive-Pulse										
Plate Voltage f	e_{bm}	5000	-	-	5000	-	-	V		
DC Plate Voltage	$\mathbf{E_b}$	-	55	175	-	60	175	V		
DC Grid-No.3 Voltage	E_{c3}	30	30	30	30	30	30	V		
DC Grid-No.2 Voltage	E_{c2}	125	125	125	145	145	145	V		
DC Grid-No.1 Voltage	E_{c1}	-	0	-25	_	0	-35	v		

MECHANICAL CHARACTERISTICS

Dimensional Outline	JEDEC No.12-117
Envelope	JEDEC Designation T12
Top Cap ^g	Small (JEDEC Designation C1-1)
Base ^h	. Large-Button Novar 9-Pin with Exhaust Tip (JEDEC Designation E9-88)

Terminal Connections (See TERMINAL DIAGRAM)JEDEC Designation 9QL										
Type of Cathode	ed Unipote	ential								
MAXIMUM RATINGS—Design-Maximum Values ^k										
For operation as a Horizontal-Deflection-Amplifier Tube in a 525-line, 30-frame system										
DC Plate Supply Voltage Ebb	990	V	_							
Peak Positive-Pulse Plate Voltage ^m e _{bm}	7500	v								
Peak Negative-Pulse Plate Voltageebm	1100	v								
DC Grid-No.3 Voltage ⁿ E _{c3}	75	v								
DC Grid-No.2 (Screen-Grid) Voltage Ec2	220	V								
Peak Negative-Pulse Grid-No.1										
(Control-Grid) Voltageeclm	330	V								
Heater-Cathode Voltage: Peak	±200	V V								
-iik	100	V								
11	7 to 6.9	V								
Cathode Current: Peakikm AverageIk(av)	1200 350	mA mA								
Grid-No.2 Input	5	W								
Plate Dissipation P Ph	30	W								
Temporary Overload Plate Dissipation q Ph	200	W								
Envelope Temperature (at hottest point										
on envelope surface) $ ext{T}_{ ext{E}}$	250	$^{\circ}$ C								
MAXIMUM CIRCUIT VALUES										
Grid-No.1-Circuit Resistance: Rg1(ckt)										
For grid-No.1-resistor-bias operation	0.47	$\mathbf{M}\Omega$								
For plate-pulsed operation (horizontal-deflection circuits only)	10	$\mathbf{M}\Omega$								
TERMINAL DIAGRAM (Bottom View)										
H										
Pin 1 - Grid No.2 Pin 2 - Grid No.1 Pin 3 - Cathode Pin 4 - Heater	G _I G ₂ G ₂	1								
Pin 5 - Reater Pin 6 - Grid No.1 Pin 7 - Grid No.2 Pin 8 - Grid No.3 Pin 9 - Do Not Use	8 G ₃									
Top Cap - Plate G2 9QL	ıc									

TYPICAL CHARACTERISTICS



Measured without external shield in accordance with the current issue of EIA Standard RS-191.

With grid No.3 and grid No.2 connected, respectively, to cathode and plate at socket.

Conditions: $E_b = E_{c2} = 125 \text{ V}$, $E_{c1} = -25 \text{ V}$.

Conditions: $E_b = E_{c2} = 145 \text{ V}, E_{c1} = -35 \text{ V}.$

This value can be measured by a method involving a recurrent waveform such that the Maximum Ratings of the tube will not be exceeded.

Under pulse-duration condition specified in Footnote m.

- Designed to mate with connector of 0.360-inch cap, generally available from your local RCA Distributor.
- h Designed to mate with "Novar 9-Contact" Socket generally available from your local RCA Distributor.
- k As defined in the current issue of EIA Standard RS-239.
- ^m This rating is applicable when the duration of the voltage pulse does not exceed 15% of one horizontal scanning cycle. In a 525-line, 30-frame system, 15% of one scanning cycle is 10 μ s.
- n In horizontal-deflection-amplifier service, a positive voltage should be applied to grid No.3 to reduce interference from "snivets", which may occur in both vhf and uhf television receivers, and to increase power output. A typical value is 30 V.
- p An adequate bias resistor or other means is required to protect the tube is the absence of excitation.
- Total continuous or accumulated time not to exceed 40 seconds.

TYPICAL CHARACTERISTICS

